Index of Subjects

Volume 64, 1971

Acinar cell

pancreas, effect of actinomycin D on normal and regenerating, 337, 357

Actinomycin D

morphologic effects on normal and regenerating rat pancreas, 337 effect on enzymatic activities of pancreas, 357

effects on normal and regenerating rat pancreas, 337

Adenine

reversal of ethionine- or methionineinduced hepatic cell disorganization, 241

Adenosine diphosphate

role of in platelet aggregation, 501 Adrenal gland

ultrastructure, restoration of after androgen therapy (rat), 31

Alveolar epithelium changes induced in by Freund's adjuvant, 559

Amylase

effect of actinomycin D on activity of, 357

Arthus reaction

platelet requirements, 257

Asbestos

in lung diseases, 197 Australia antigen, 483

Bacillus pilifornis in Tyzzer's disease, 717

Bacteremia

in pathogenesis of E coli pyelonephritis (rat), 443

Bilirubin

intraneuronal movement of in kernicterus, 45

Bladder

effect of cationic detergents cetyl pyridinium chloride on, 271

Bronchiole

terminal epithelium of, changes after urethane exposure, 531

Candida albicans

spontaneous endocarditis induced by, 513

Carcinogenesis

environmental, experimental models,

Carbon tetrachloride

induced endoplasmic reticulum membrane changes, 601

Carrageenan

cytotoxicity, spectrum and possible mechanisms, 387

Cartilage necrosis

cold injury induced, experimental, 145

Cell injury

ion movements in, 271

Central nervous system symptoms in lead intoxication, 167

Cerebellar encephalopathy induced by poly I:C, 305

Cerebellum

polyinosinic polycytidylic acid induced changes in (chick), 305

Cetyl pyridinium chloride

effect on ultrastructure and function of toad bladder, 271

Chemotaxis

leukocyte, mechanisms related to anti-inflammatory drug action, 521

Chymotrypsin activity of, effect of actinomycin D on, 357

Coal miner's pneumoconiosis, 197

Copper loading

dietary, effects on rat liver, 123

Corticosteroid

cortical acceleration of morphologic development of lung (rabbit), 423 Cytotoxicity

carrageenan, spectrum and possible mechanisms, 387

concanavalin A-stimulated lymphocytes, 295

polyinosinie polycytidylie acid on cerebellum, 305

Diarrhea

Tyzzer's disease, 717 Degenerative joint disease

significance of chrondrocyte vitality loss in, 145

1,2-Dimethylhydrazine dihydrochloride blood vessel tumorigenesis induced by, 585

E coli

pyelonephritis bacteriemia, pathogenesis of, 442

Encephalitozoonis

current status in common laboratory animals, 657

Encephalomyelitis

polymorphonuclear neutrophilic infiltration, 13

Encephalopathy, cerebellar, induced by poly I:C, 305

Endocarditis

pyogenic bacterial and fungi induced (oppossum), 513

Index of Subjects

Volume 64, 1971

Acinar cell

pancreas, effect of actinomycin D on normal and regenerating, 337, 357

Actinomycin D

morphologic effects on normal and regenerating rat pancreas, 337 effect on enzymatic activities of pancreas, 357

effects on normal and regenerating rat pancreas, 337

Adenine

reversal of ethionine- or methionineinduced hepatic cell disorganization, 241

Adenosine diphosphate

role of in platelet aggregation, 501 Adrenal gland

ultrastructure, restoration of after androgen therapy (rat), 31

Alveolar epithelium changes induced in by Freund's adjuvant, 559

Amylase

effect of actinomycin D on activity of, 357

Arthus reaction

platelet requirements, 257

Asbestos

in lung diseases, 197 Australia antigen, 483

Bacillus pilifornis in Tyzzer's disease, 717

Bacteremia

in pathogenesis of E coli pyelonephritis (rat), 443

Bilirubin

intraneuronal movement of in kernicterus, 45

Bladder

effect of cationic detergents cetyl pyridinium chloride on, 271

Bronchiole

terminal epithelium of, changes after urethane exposure, 531

Candida albicans

spontaneous endocarditis induced by, 513

Carcinogenesis

environmental, experimental models,

Carbon tetrachloride

induced endoplasmic reticulum membrane changes, 601

Carrageenan

cytotoxicity, spectrum and possible mechanisms, 387

Cartilage necrosis

cold injury induced, experimental, 145

Cell injury

ion movements in, 271

Central nervous system symptoms in lead intoxication, 167

Cerebellar encephalopathy induced by poly I:C, 305

Cerebellum

polyinosinic polycytidylic acid induced changes in (chick), 305

Cetyl pyridinium chloride

effect on ultrastructure and function of toad bladder, 271

Chemotaxis

leukocyte, mechanisms related to anti-inflammatory drug action, 521

Chymotrypsin activity of, effect of actinomycin D on, 357

Coal miner's pneumoconiosis, 197

Copper loading

dietary, effects on rat liver, 123

Corticosteroid

cortical acceleration of morphologic development of lung (rabbit), 423 Cytotoxicity

carrageenan, spectrum and possible mechanisms, 387

concanavalin A-stimulated lymphocytes, 295

polyinosinie polycytidylie acid on cerebellum, 305

Diarrhea

Tyzzer's disease, 717 Degenerative joint disease

significance of chrondrocyte vitality loss in, 145

1,2-Dimethylhydrazine dihydrochloride blood vessel tumorigenesis induced by, 585

E coli

pyelonephritis bacteriemia, pathogenesis of, 442

Encephalitozoonis

current status in common laboratory animals, 657

Encephalomyelitis

polymorphonuclear neutrophilic infiltration, 13

Encephalopathy, cerebellar, induced by poly I:C, 305

Endocarditis

pyogenic bacterial and fungi induced (oppossum), 513

Endoplasmic reticulum membrane carbon tetrachloride-induced changes in, 601

Endrin

chronic exposure to, histopathologic lesions in, 321 Environmental disease

pathologist's overview and public health responsibility Environmental pathobiology

problem solving and manpower training, 217

Enzymes

pancreatic, effect of actinomycin D on, 357

Eperythrozoon

infections in experimental animals complicating research, 625

Ethionine

induced hepatic cell nucleolar disorganization, 241 pancreas, effect of actinomycin D and on, 337, 357

Experimental allergic encephalitis new neutrophilic form, 13

cortisol acceleration, maturation of rabbit lung, 423

Fibroma virus, rabbit, 467

Freund's adjuvant

alveolar epithelium, changes induced by, 559

Glomerulus

human, electron microscope study, 457

Gonads

toxic changes after expose to endrin, 321

Haemobartonella

infection in experimental animals, complications of research, 625

Hemoglobin S

reversal and blocking of sickling by urea in invert sugar, 405

Hematopoietic system symptoms of lead intoxication, 67 Hepatic cells

adenine reversal of methionine- or ethionine-induced nucleolar disaggregation, 241

Hepatitis-associated hepatitis virus, 483

Hyperlipoproteinemia, type I, 67 Hypertension in uninephrectomized rats effect of androgen withdrawal, 31 Hypervitaminosis A

skin changes in rat, 155

Immunologic vasculitis

leukocytic chemotaxis in, relevance to anti-inflammatory drug action, 521 Immunology

possible significance of carrageenan cytotoxicity, 387

Infarction, myocardial

leukocyte chemotaxis in, relevance to anti-inflammatory drug action, 521

Insecticide

histopathologic lesion induced in trout exposed to, 321

Kernicterus, experimental

electron microscope and radioautography study, 45

Kidney

glomerulus, electron microscope study of, 457 lupus nephritis, kidney biopsy in, 1 reflux, in E coli pyelonephritis, 443 symptoms of lead intoxication, 167

Lactate dehydrogenase isoenzyme in immunologic lung injury, 575

Lactic dehydrogenase virus infections in mice, 733

Lead intoxication

experimental studies (rat), 167

Leukocyte

chemotaxis, mechanisms of anti-inflammatory drug action, 521

Lipase effect of actinomycin D on activity of, 357

Liver

carbon tetrachloride-induced changes,

dietary copper, effects of, 123 endrin-induced toxic changes in rat, 321

platelet aggregation, ADP in, 501 transplants, hepatitis in recipients of, 483

blood vessel tumors and neoplasms induced by 1,2-dimethylhydrazine hydrochloride, 585 bronchiolar epithelium, changes after

chronic urethane exposure, 531 disease, relationship to population hazards, 197

Freund's adjuvant, changes induced in alveolar epithelium, 559

isoenzymes in, 575 morphologic development, acceleration by cortisol, 423

ultrastructural changes during rejection of transplant, 373

Lymphocytic choriomeningitis virus contamination of laboratory animals with, 747

Lysosomes

osmotic rupture of by carrageenan,

Meningitis, lymphocytic tuberculous after intracerebral inoculation of M avium, 97

Methionine

acute toxicity study, 241

Methyl-α-D-mannoside

blocking of concanavalin-A stimula-tion of lymphocytes, 295

Mycoplasma pulmonis

chronic respiratory disease in rats, 675

Myocardial infarcts

leukocytic chemotaxis, revelance to anti-inflammatory drug action, 521

Nephritis

cytoplasmic microtubules in lupus, 1 Neoplasms

lung, induced by 1,2-dimethylhydrazine dihydrochloride, 585

Neutrophil chemotaxis

factors in health and disease, 521 Nosematosis (See encephalitozoonosis)

caused by viral infection of testes (hamster), 541

Osmotic rupture

of lysosomes by carrageenan, 387

Pancreas

effect of ethionine and actinomycin D. 337

endrin-induced toxic changes in trout,

enzymatic activities of, effect of actinomycin D on, 357

p-Nitrophenylphosphatase

in cellular supernatant after copper loading, 123

Pathobiology, environmental problem solving and manpower training, 217

Phosphatases (hepatic)

subcellular changes during copper loading, 123

Platelets

requirements in Arthus reaction, 257 role of ADP in aggregation of in rat liver, 501

Pneumoconiosis

coal miner's, 197 Pneumotoxic rabbit antiserum

pulmonary lesions after intravenous injection of, 575

Poikilocytes

sickled, reversion of by urea in invert sugar, 405

Polyinosinic polycytidylic acid

induced changes in chick cerebellum,

Pulmonary transplant rejection, lung, 373

Pyelonephritis

E coli, bacteremia in (rat), 443

Rabbit fibroma virus

morphogenesis and pathogenesis correlated with skin lesions, 467

Renal biopsy

lupus nephritis, 1

Renal pelvis

disruption of initiating E coli pyelonephritis, 443

Respiratory disease

chronic, significance of as complication in research, 675

Rheumatoid arthritis

leukocyte chemotaxis, relevance to anti-inflammatory drugs, 521 Ribosome-protein synthesis system changes induced in liver by carbon

tetrachloride, 601

RNA

m and r, effect of actinomycin D on synthesis of, 357 viral infection of hamster testes and

uterus, 541 virus, lactic dehydrogenase, 733

Sickle cell anemia

sickling reversed and blocked by urea in invert sugar, 405

Side effects

polyinosinic polycytidylic acid (poly I:C), 305

Silicosis, 197

Skin

biopsy in systemic lupus erythemato-

lesions induced by rabbit fibroma virus, 467

vitamin-A induced changes in, 155

Spleen

in Type I hyperlipoproteinemia, 67 structural changes after M avium inoculation, 97

Staphylococcus aureus

spontaneous endocarditis induced by, 513

Streptococcus viridans

spontaneous endocarditis induced by, 513

Target cell

destruction by concanavalin A-stimulated lymphoid cells, 295

Testes

orchitis, fertility and reproduction, effects after inoculation of pan-tropic attenuated RNA virus, 541 spontaneous endocarditis induced by Torula glabrata, 513

Toxicity

of endrin in trout after chronic exposure, 321 lead, experimental (rat), 167

Toxoplasmosis

current status of in common laboratory animals, 657

Transplants

hepatitis-associated antigen hepatitis in recipient of renal transplant,

lung allografts, morphologic changes during rejection, 373

Tuberculosis

avian, thymic and busal lymphoid system in, 97 Tyzzer's disease, 717

in invert sugar, reversal and block-ing of Hb S sickling, 405

Urethane

chronic exposure to, changes in cell proliferation in lung, 531

Uterus

RNA viral infection of, 541

Vascular tumors

lung neoplasms and, induced by, 1,2-

dimethylhydrazine dihydrochloride, 585

Vasculitis, immunologic

leukocyte chemotaxis in, relevance to anti-inflammatory drug action, 521

hepatitis-associated antigen hepa-titis, 483 lactic dehydrogenase, enzymatic and

immunologic changes, 733 lymphocytic choriomeningitis, con-tamination of laboratory animals, 747

rabbit fibroma, morphology, patho-genesis and skin lesions, 467

Vitamin A

skin changes induced by, 155

Index of Authors

Volume 64, 1971

Allen AM: See Ganaway JR, Allen AM, Moore TD Arakawa M: A scanning electron microscopic study of the human glomerulus	71
(August)	45
Baker HJ, Cassell GH, Lindsey JR: Research complications due to Haemo- bartonella and Eperythrozoon infections in experimental animals (Sep-	ce
tember) —: See Lindsey JR, Baker HJ, Overcash RG, Cassell GH, Hunt CE	62
Barnhart MI: See Nalbandian RM, Henry RL, Barnhart MI, Nichols BM,	40
Benfield JR: See Gondos B, White P, Benfield JR Bernhard GC: See Garancis JC, Komorowski RA, Bernhard GC, Straumford	37
JW Benirschke K: See Pakes SP, Benirschke K	62
Bloor CM: See Hagadorn JE. Bloor CM, Yang	57
Braude AI: See Fierer J, Talner L, Braude AI Brown Irene V, Lane BP: Localized skin changes induced by depot injections	44
of vitamin A in rats (July)	15
Buja LM: See Ferrans VJ, Buja LM, Roberts WC, Fredrickson DS Callahan Brenda C: See McNatt EN, Campbell WG, Callahan Brenda C Camp FR: See Nalbandian RM, Henry RL, Barnhart MI, Nichols BM, Camp	12
FR, Wolf PL	40
Campbell WG: See McNatt EN, Campbell WG, Callahan Brenda C	12
Cassell G: See Lindsey JR, Overcash RG, Cassell GH, Hunt CE	6
—: See Baker HJ, Cassell GH, Lindsey JR Catanzaro PJ, Schwartz HJ, Graham RC Jr: Spectrum and possible mechan-	0.
isms of carrageenan cytotoxicity	3
Chen H-c, Wang C-h, Tsan K-W, Chen Y-c: An electron microscopic and	0
radioautographic study of experimental kernicterus. II. Bilirubin move- ment within neurons and release of waste products via astroglia (July)	
Cheville NF, Richards WD: The influence of thymic and bursal lymphoid systems in avian tuberculosis (July)	
Cook CD: See Kikkawa Y, Kaibara M, Motoyama EK, Orzalesi MM, Cook CD	4
Eller LL: Histopathologic lesions in cutthroat trout (Salmo clarki) exposed chronically to the insecticide endrin (August)	3
Esterly JR: See Faulkner CS, Esterly JR	5
Estes LW: See Shinozuka H, Estes LW, Farber E	2
Farber E, Liang Hilda, Shinozuka H: Dissociation of effects on protein synthesis and ribosomes from membrane changes induced by carbon tetrachloride (September)	6
ride (September) —: See Shinozuka H, Estes LW, Farber E	2
Faulkner CS, Esterly JR: Ultrastructural changes in the alveolar epithelium	-
in response to Freund's adjuvant (September)	5
Ferrans VJ, Buja LM, Roberts WC, Fredrickson DS: The spleen in Type I hyperlipoproteinemia: histochemical, biochemical, microfluorometric and	
electron microscopic observations (July)	
Fierer J, Talner L, Braude AI: Bacteremia in the pathogenesis of retrograde E coli pyelonephritis in the rat (August)	
E coli pyelonephritis in the rat (August) Fitzgerald PJ: See Marsh WH, Fitzgerald PJ	3
: See Yamaguchi K, Kobayashi Y, Sato T, Herman L, Marsh WH, Rosenstock L, Fitzgerald PJ	6
Fredrickson DS: See Ferrans VJ, Buja LM, Roberts WC, Fredrickson DS Friedman-Kein AE: See Prose PH, Friedman-Kein AE, Vilček J	4
Ganaway JR, Allen AM, Moore TD: Tyzzer's disease (September)	-
Garancis JC, Komorowski RA, Bernhard GC, Straumford JV: Significance of cytoplasmic microtubules in lupus nephritis (July)	
Gondos B, White P, Benfield JR: Ultrastructural alterations in canine lung	
allografts (August) Goyer RA: Lead toxicity: a problem in environmental pathology (July)	1
Graham RC Jr: See Catanzaro PJ, Schwartz HJ, Graham RC Jr	3

Green WT Jr: See Simon WH, Green WT Jr	145
Hagadorn JE. Bloor CM. Yang MS: Elevated plasma activity of lactate deby-	
drogenase isoenzyme-3 (LDH ₃) in experimentally induced immunologic	
injury (September)	575
Hawkins HK: See Saladino AJ Hawkins HK Trump BF	271
Hawkins HK: See Saladino AJ, Hawkins HK, Trump BF Henry RL: See Nalbandian RM, Henry RL, Barnhart MI, Nichols BM, Camp FR, Wolf PL	211
FP Wolf PI	405
Hayman I. See Vomograchi V. Vohavechi V. Cata T. Hayman I. March Will	405
Herman L: See Yamaguchi K, Kobayashi Y, Sato T, Herman L, Marsh WH,	00=
Rosenstock L, Fitzgerald PJ	337
Hoenig EM: See Levine S, Hoenig EM Hotchin R: The contamination of laboratory animals with lymphocytic chorio-	13
Hotchin R: The contamination of laboratory animals with lymphocytic chorio-	
meningitis virus (September)	747
Huang S-n: Hepatitis-associated antigen hepatitis: an electron microscopic	
study of virus-like particles in liver cells (September)	483
Hunt CE: See Lindsey JR, Baker HJ, Overcash RG, Cassell G, Hunt CE	675
Kaibara M: See Kikkawa Y, Kaibara M, Motoyama ER, Orzalesi MM,	
Cook CD	423
Kauffman SL: Alteration in cell proliferation in mouse lung following ure-	
thane exposure. II. Effects of chronic exposure on terminal bronchiolar	
epithelium (September)	531
Kikkawa Y, Kaibara M, Motoyama EK, Orzalesi MM, Cook CD: Morphologic	001
development of fetal rabbit lung and its acceleration with cortisol (August)	423
	420
Kobayashi Y: See Yamaguchi K, Kobayashi Y, Sato T, Herman L, Marsh	337
WH, Rosenstock L, Fitzgerald PJ	331
Komorowski RA: See Garancis JC, Komorowski RA, Bernhard GC, Straum-	
ford JV	11
Kotin P: Environmental diseases—A pathologist's overview and public health	
responsibility (July)	225
Kuschner M, Laskin S: Experimental models in environmental carcinogensis	
(July)	183
Lacy P: Environmental pathology-The combined approach to problem-	
solving and manpower training (July)	217
Lane BP: See Brown Irene V, Lane BP	155
Lane BP: See Brown Irene V, Lane BP Laskin S: See Kuschner M, Laskin S	183
LeMay JC: See Sherwood BF, Rowlands DT Jr, Vakilzadeh J, LeMay JC	513
Levine S, Hoenig EM: A new form of localized allergic encephalitis featuring	
polymorphonuclear neutrophilic leukocytes (July)	13
Liang Hilda: See Farber E, Liang Hilda, Shinozuka H	601
Lindsey JR, Baker HJ, Overcash RG, Cassell G, Hunt CE: Murine chronic	001
respiratory disease: significance as a research complication and experi-	675
mental production with Mycoplasma pulmonis (September)	
-: See Baker HJ, Cassell GH, Lindsey JR	625
Margaretten W, McKay DG: The requirement for platelets in the active	055
Arthus reaction (August)	257
Marsh WH: See Yamaguchi K, Kobayashi Y, Sato T, Herman L, Marsh WH,	
Rosenstock L, Fitzgerald PJ	337
, Fitzgerald PJ: Pancreas acinar cell regeneration. X. Effect of actino-	
mycin D on enzymatic activities (August)	357
McNatt EN, Campbell WG, Callahan Brenda C: Effects of dietary copper	
loading on livers of rats. I. Changes in subcellular acid phosphatases and	
detection of an additional acid p-nitrophenylphosphatase in the cellular	
supernatant during copper loading (July)	123
Molteni A: See Nickerson PA, Molteni A	31
Moore TD: See Ganaway JR, Allen AM, Moore TD	717
Motoyama EK: See Kikkawa Y, Kaibara M, Motoyama EK, Orzalesi MM,	,
Cook CD	423
Nalbandian RM, Henry RL, Barnhart MI, Nichols BM, Camp FR, Wolf PL:	120
Sickling reversed and blocked by urea in invert sugar (August)	405
	100
Nickerson PA, Molteni A: Recovery of adrenal ultrastructure after cessation	31
of androgen treatment (July)	91
Nicholas BM: See Nalbandian RM, Henry RL, Barnhart MI, Nichols BM,	405
Camp FR, Wolf PL	405
Notkins AL: Enzymatic and immunologic alterations in mice infected with	200
lactic dehydrogenase virus (September)	733
Orzalesi MM: See Kikkawa Y, Kaibara M, Motoyama EK, Orzalesi MM,	
Cook CD	423

Overcash RG: See Lindsey JR, Baker HJ, Overcash RG, Cassell G, Hunt CE Pakes SP, Benirschke K: Introduction to the Symposium on diseases of laboratory animals complicating biomedical research (September)	675 624
-: See Shadduck JA, Pakes SP	657
Prose PH, Friedman-Kein AE, Vilček J: Morphogenesis of rabbit fibroma virus: correlation with pathogenesis of skin lesion (September)	467
Richards WD: See Cheville NF, Richards WD Roberts WC: See Ferrans VJ, Buja LM, Roberts WC, Fredrickson DS	97
Rosenstock L: See Yamaguchi K. Kobayashi Y. Sato T. Herman L. Marsh	67 337
WH, Rosenstock L, Fitzgerald PJ Rowlands DT Jr: See Sherwood BF, Rowlands DT Jr, Vakilzadeh J, LeMay JC	513
Saladino AJ, Hawkins HK, Trump BF: Ion movements in cell injury: effects of the cationic detergent cetyl pyridinium chloride on the ultrastructure and function of the toad bladder	271
Sato T: See Yamaguchi K, Kobayashi Y, Sato T, Herman L, Marsh WH, Rosenstock L, Fitzgerald PJ	337
Scherer WF: See Vestergaard BF, Scherer WF Schwartz HJ: See Catanzaro PJ, Schwartz HJ, Graham RC	541
Schwartz HJ: See Catanzaro PJ, Schwartz HJ, Graham RC	387
—, Wilson F: Target cell destruction in vitro by concanavalin A-stimu- lated lymphoid cells (August) Shadduck JA, Pakes SP: Encephalitozoonosis (nosematosis) and toxoplas-	295
mosis (September)	657
Sherwood BF, Rowlands DT Jr, Vakilzadeh J, LeMay JC: Experimental bacterial endocarditis in the oppossum (Didelphis virginiana). III. Comparison of spontaneously occurring endocarditis with that induced experi-	
mentally by pyogenic bacteria and fungi (September)	513
Shinozuka H, Estes LW, Farber E: Studies on acute methionine toxicity (August) —: See Farber E, Liang Hilda, Shinozuka H	241 601
Simon WH, Green WT Jr: Experimental production of cartilage necrosis by	001
cold injury: failure to cause degenerative joint disease (July)	145
Straumford JV: See Garancis JC, Komorowski RA, Bernhard GC, Straum-	
ford JV	1
Talner L: See Fierer J, Talner L, Braude AI Toth B, Wilson RB: Blood vessel tumorigenesis by 1,2-dimethylhydrazine di- hydrochloride (symmetrical): gross, light and electron microscopic descrip-	443
Trump BF: See Saladino AJ, Hawkins HK, Trump BF	585 271
Tsan K-W: See Chen H-c. Wang C-h. Tsan K-W. Chen Y-c	45
Tsan K-W: See Chen H-c, Wang C-h, Tsan K-W, Chen Y-c Ts'ao C-H: Platelet aggregation in rat liver in vitro: evidence for ADP as major factor (September)	501
Vakilzadeh J: See Sherwood BF, Rowlands DT, Vakilzadeh J, LeMay JC Vestergaard BF, Scherer WF: An RNA viral infection of hamster testes and uteri resulting in orchitis and effects on fertility and reproduction (September)	513 541
	467
Vilček J: See Prose PH, Friedman-Kein AE, Vilček J Wang C-H: See Chen H-c, Wang C-h, Tsan K-W, Chen Y-c	45
Ward PA: Leukotactic factors in health and disease (September)	521
White P: See Gondos B, White P, Benfield JR	373
Wilson F: See Schwartz HJ, Wilson F	295
Wilson RB: See Toth B, Wilson RB Wolf PL: See Nalbandian RM, Henry RL, Barnhart MI, Nichols BM, Camp FR, Wolf PL	585 405
Wyatt JP: Occupational lung diseases and inferential relationships to general population hazards (July)	197
Yamaguchi K, Kobayashi Y, Sato T, Herman L, Marsh WH, Rosenstock L, Fitzgerald PJ: Pancreas acinar cell regeneration. IX. Effect of actinomycin	
D on microstructure (August)	337
Yang MS: See Hagadorn JE, Bloor CM, Yang MS	575
Young PA: See Yu MC, Young PA, Yu W-H A Yu MC, Young PA, Yu W-H A: Ultrastructural changes in chick cerebellum	305
induced by polyinosinic polycytidylic acid (August)	305
Yu W-HA: See Yu MC, Young PA, Yu W-HA	305

